

CONFIDENTIAL INFORMATION REPORT

CD NO.

COUNTRY Germany (Russian Zone)

DATE DISTR. 9 Oct 51

SUBJECT Reorganization and New Activities of Funkwerk Kopenick

NO. OF PAGES 2

PLACE 25X1C

NO. OF ENCLS. (LISTED BELOW)

ACQUIRED

DATE OF INFO.

25X1A

SUPPLEMENT TO REPORT NO.

RETURN TO CIA LIBRARY

25X1X

1. A recent report concerning Funkwerk Kopenick* indicates that there has been some reorganization of the plant. Under the new organization plan there will be eleven sections under the division of development as follows:

- a. Railroad signal equipment
- b. Measuring equipment
- c. Ships gear
- d. Ships radios
- e. Radio broadcasting equipment
- f. Heat generators
- g. Electric generators
- h. Regulators
- i. Designs I - (measuring instruments and ships gear)
- j. Designs II
- k. Laboratory

Document No. 5
No Change in Class. <input type="checkbox"/>
<input type="checkbox"/> Declassified
Class. Changed To: TS S C
Auth: HR 70-2
Date: 28 AUG 1978 By: 24

2. Under the new organization the following priority schedule has been put into operation:

- a. Radio transmitter, 300 kw. (Two output stages, each with one transmitting tube "ES 56", are to be connected in parallel.) Responsible engineer: Dr. Kaifer.
- b. High frequency heat generators. Responsible engineer: Tripmacher.
- c. Ships radio. Responsible engineer: Huettmann.
- d. Spectrometers

CLASSIFICATION CONTROL - U.S. OFFICIALS ONLY									
STATE	X	NAVY	X	NSRB					
ARMY	X	AIR	X	BI					

-2-

3. There have also been some personnel changes: Engineer Pfeifer has replaced Gabler as production chief; Dr. Vinzelberg has replaced Paulussen as engineer in charge of research and development.
4. The group charged with reconstruction of the "Michael Stations" (Responsible engineer: Nora) has made its first operational tests between Muggelturm and Funkwerk Köpenick. It is reported to be working for the paramilitary police as of 29 May 1951.
5. The Communist Chinese government has offered to supply Funkwerk Köpenick with mica. The first sample of mica-3 (Shungtong) has arrived for testing.